# **RUPTELA**

**GPS/ GSM Terminal** 

Model: FM-Pro3

# MANUAL

v1.1



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# 1. INTRODUCTION

# 1.1. SAFETY REQUIREMENTS



All the associated (additional) equipments as PC, batteries, sensors and others, shall meet the requirements of standard EN60950-1.



Do not disassemble the Terminal. If the enclosure of Terminal is damaged, or the insulation of wires is damaged, first of all unplug the 10 pins connector from the Terminal carefully.



All the wireless data transferring equipments produce interference that may affect other devices which are placed nearby.



The Terminal can be installed or dismounted only by qualified personnel!

The Terminal must be firmly fastened in the predefined location. Predefined location is explained in the Mounting instructions.



The programming must be performed using a 2nd safety class of PCs (with autonomic power supply).



Be sure the Terminal is installed in the place where it cannot be reached by water drops and humidity.



Caution! Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.



Any installation and/or handling during a lightning storm is prohibited.



Use cables provided with FM-Pro3 device. Ruptela is not responsible for any harm caused by using wrong cables for PC <-> FM-Pro3 connection.



Attention! Do not connect wrongly the wires marked (+ battery) and (chassis) to battery poles. If poles are mixed, the device will broke.



To disconnect the device from power supply, you need to disconnect 10 pins plug and plug for internal battery.

This chapter contains information on how to operate FM-Pro3 safely. By following these requirements and recommendations, you will avoid dangerous situations. You must read these instructions carefully and follow them strictly before operating the device! The Terminal is supplied from a car battery with its ratings: 12/24V === 1A/500mA. The allowed voltage range for battery: 10...32V DC.

To avoid mechanical damage, it is advised to transport the Terminal FM-Pro3 in an impactproof package.

Before connecting the wires of 12 pins plug to the vehicle, ensure that 10 pins plug is disconnected from the Terminal. Be sure that cross-sectional area of mounting wires is at least  $0.75 \text{ mm}^2$ .

To dismount Terminal correctly from the vehicle, first of all disconnect 10 pins plug and only then other plugs or interfaces can be disconnected.

Always connect 12 pins plug before connecting 10 pins plug.

The Terminal is intended to be installed in a restricted access location, which is inaccessible for the operator. The Terminal FM-Pro3 is not intended to be used for boats.

# 1.2. LEGAL NOTICE

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#### 1.3. ACRONYMS:

- PC Personal Computer.
- GPRS General Packet Radio Service.
- GPS Global Positioning System.
- GSM Global System for Mobile Communications.
- SMS Short Message Service.
- AC/DC Alternating Current/Direct Current.
- Record Data stored in FM-Pro3 memory. Data contains GPS and I/O Information.
- FMS an optional standard interface of different truck manufacturers.

• Simplified RS232 - connection standard between different pieces of equipment. Simplified RS232 has only Rx and Tx lines.

- LED Light Emitting Diode.
- CAN-bus FMS standard interface.
- I/O Inputs / Outputs.
- OBD On-Board Diagnostics socket, it can be found on a lot of vehicles.
- K\_Line, L\_Line it is pins of OBD interface.

## 2. BASIC DESCRIPTION

FM-Pro3 is a Terminal with GPS / GSM connectivity, which is able to determine the object's coordinates and transfer them via the GSM network. This Terminal is perfectly suitable for applications where location acquirement of remote objects is needed. It is important to mention that FM-Pro3 has additional inputs and outputs, which lets controlling and monitoring other devices on remote objects. 1-Wire® interface (for Dallas digital thermometer or I-Button reader) and CAN-bus interface integrated (for trucks FMS interface data acquisition). It also has 2 simplified RS232 ports for connecting additional equipments such as Personal Navigation Device, digital fuel sensor or other (special firmware is needed for this).

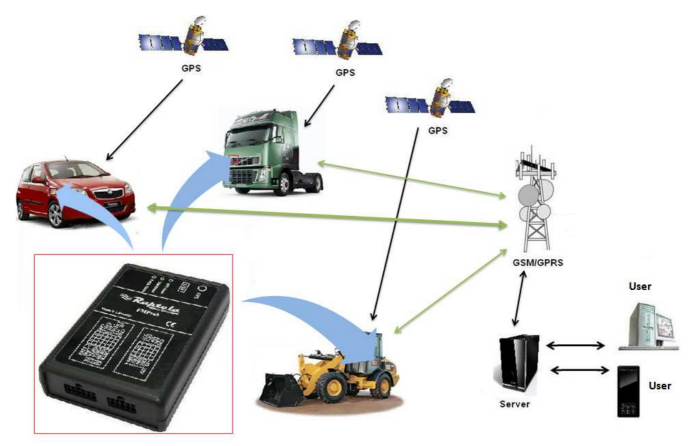


Figure 1. Example of application of GPS/GSM TERMINAL FMPro-3 for controlling and monitoring of remote objects

# 2.1. PACKAGE CONTENTS



Figure 2. FM-Pro3 device, Power, I/O cables and GPS antenna.

The FM-Pro3 device is supplied to the customer in a cardboard box containing all the equipment that is necessary for operation. The package contains:

- The FM-Pro3 device.
- 10 pin plug with wires for power supply and I/O connection
- Magnetic GPS antenna with sticker.
- 12 pin plug with wires for CAN-bus, 1-Wire, simplified RS232 and K-line connection.

#### 2.2. ADDITIONAL ACCESSORIES

There are two accessories available for FM-Pro3 that is not included in the package:

- Temperature sensor
- I-Button

**Note:** the manufacturer does not supply a SIM card in the package, which is necessary for connection to the GSM network! SIM card can be obtained from your local GSM service provider! SIM card can work with the Terminal only when all SIM card security codes are disabled!

If any of the components are not in the package, please contact the manufacturer's representative or the vendor (<u>www.ruptela.com</u>).

# 2.3. BASIC CHARACTERISTICS

Inputs / Outputs:



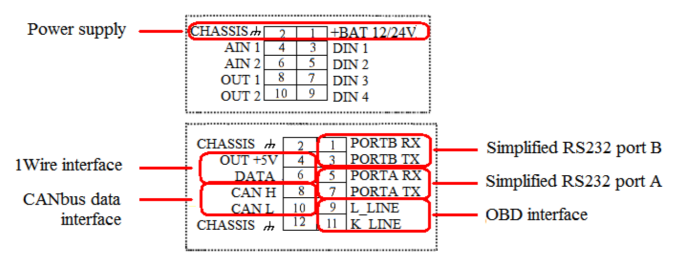
IO1 – 10 pin (2x5 plug):

:			
CHASSIS #	2	1	+BAT 12/24V
AIN 1	- 4	3	DIN 1
AIN 2	6	5	DIN 2
OUT 1	8	7	DIN 3
OUT 2	10	9	DIN 4
L			

IO2 – 12 pin (2x6 plug):

CHASSIS #	2	1	PORTB RX
OUT +5V	4	3	PORTB TX
DATA	6	5	PORTA RX
CAN H	8	7	PORTA TX
<ul> <li>CAN L</li> </ul>	10	9	L_LINE
CHASSIS #	12	11	K LINE

Paired connections scheme:

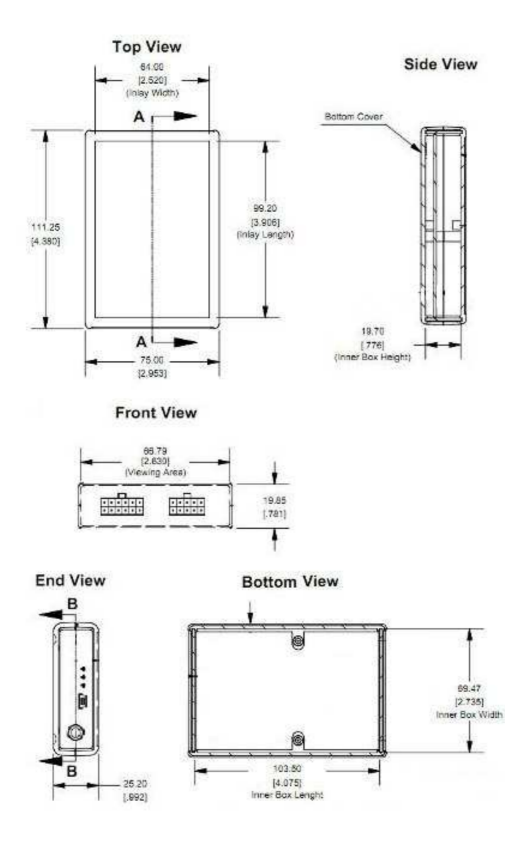


Other Inputs / Outputs are not paired. Also two spare Chassis pins can be paired with any I/O, they are only for easier mounting.

# 2.4. TECHNICAL FEATURES:

Power supply	External Battery Ratings: +12/24V 1A/500mA Internal battery Ratings: Li-Po 3.7V 800 mAh	GPS GPRS/GSM Motion sensor	Ublox module (with external GPS antenna) Simcom module (with internal GPS antenna) Micro vibration sensor
Fuses	External fuse (mounted into +BAT wire): F 2AL Internal fuse (mounted into internal battery module): SMD 2A	LED's Mini USB SIM	GPS fix led, GSM led, Peripheral led, All LED's are green. Mini USB socket Sim card holder with lock
Dimensions	92.2 x 64 x 25.2 mm	10 pin plug	Tyco multi-lock 4- 794619-0 socket
Weight	140g	12 pin plug	Tyco multi-lock 4- 794619-2 socket
Temperatures	Operational temp.: -35°C +55°C	Housing / Material 2x Simplified	UL94-HB Plastic case PORTA Rx, Tx
	Storage temp.: -40°C +65°C	RS232 ports	PORTB Rx, Tx

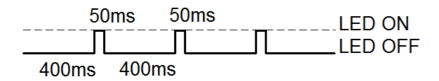
#### 2.5. FM-PRO3 DIMENSIONS



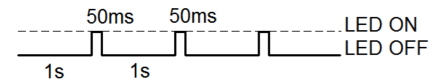
## 2.6. LED STATUSES:

#### GPS LED

When GPS signal is not received or GPS signal is not accurate, the GPS LED is blinking as follows:

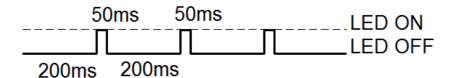


When accurate GPS signal is received, the GPS LED is blinking as follows:

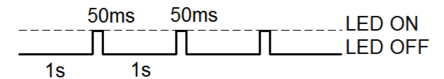


## GSM LED

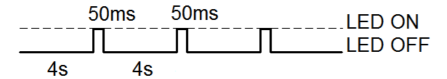
When GSM signal is not received, GSM led is blinking:



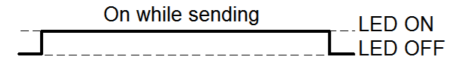
When device has good GSM signal, but no GPRS, LED is blinking:



When device has good GSM signal and it is connected to GPRS, then LED is blinking:



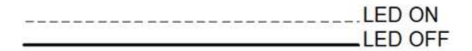
When the FM-Pro3 terminal has GSM signal and it is sending data via GPRS, LED is blinking:



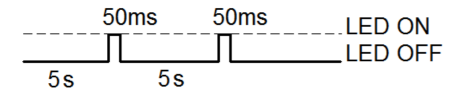
Peripheral LED

To the FM-Pro3 terminal can be attached up to 3 peripheral interfaces. So there is 3 different type of blinking when one or other peripheral is connected.

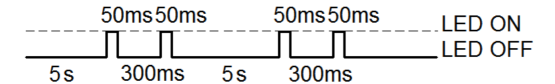
When there is no peripheral attached, LED wont blink at all:



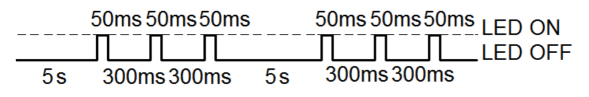
When there is 1 of 3 peripheral interfaces connected, Peripheral led is blinking:



When there are 2 of 3 peripheral interfaces connected, Peripheral led is blinking:

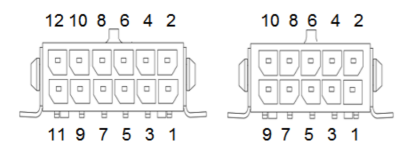


When there are 3 of 3 peripheral interfaces connected, Peripheral led is blinking:



# 2.7. PINOUT, CONNECTION:

FM-Pro3 standard plugs, 12 and 10 pins.



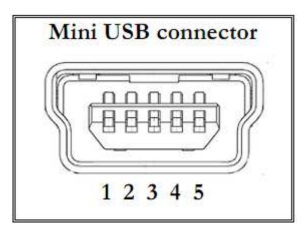
Standard FM-Pro3 12 pins plug description:

Pin	Pin name	Description	
No.			
1.	PortB RX	Port B receive signal	
2.	Chassis ₼	The frame or chassis of a car.	
3.	PortB TX	Port B transit signal	
4.	OUT +5V	+5V output for Dallas 1-Wire® devices (max 20 mA)	
5.	PortA RX	Port A receive signal	
6.	Data	Data channel for Dallas 1-Wire® devices	
7.	PortA TX	Port A transit signal	
8.	CAN H	SAE J1939 CAN interface High channel	
9.	L_Line	SAE J1939 CAN interface L_Line channel, diagnostics	
10.	CAN L	SAE J1939 CAN interface Low channel	
11.	K_Line	SAE J1939 CAN interface K_Line channel, diagnostics	
12.	Chassis ₼	The frame or chassis of a car	

Standard FM-Pro3 10 pins plug description:

Pin No.	Pin name	Description	
1.	+BAT 12/24V	Battery rated voltage: 12/24V.	
		Allowed battery voltage range: 1032V	
2.	Chassis #	The frame or chassis of a car	
3.	DIN 1	Digital input, channel 1(It can be also used as a pulse counter).	
		Threshold 4V	
4.	AIN 1	Analog input, channel 1. Input range: 0 – 30V	
5.	DIN 2	Digital input, channel 2(It can be also used as a pulse counter).	
		Threshold 4V	
6.	AIN 2	Analog input, channel 2. Input range: 0 – 30V	
7.	DIN 3	Digital input, channel 3. Threshold 4V	
8.	OUT 1	Digital output. Channel 1. Open collector output. Max. 32V 250 mA	
9.	DIN 4	Digital input, channel 4. Threshold 4V	
10.	OUT 2	Digital output. Channel 2. Open collector output. Max. 32V 250 mA	

#### 2.8. USB



Pin	Pin	Description
No.	name	
1.	VCC	+5V
2.	D-	Data -
3.	D+	Data +
4.	ф	Chassis

#### 2.9. SPECIAL FEATURES:

- Any element event triggers (external sensor, input, speed, temperature, etc.)
- Smart profile switching (GSM operator or any element dependant)
- Highly configurable data acquisition and sending
- Real-time process monitoring
- Authorized number list for remote access
- Firmware update via GPRS or Mini USB port
- Configuration update via GPRS, SMS or Mini USB port
- TCP/IP or UDP/IP protocol support
- 5 000 record storing

# 3. MOUNTING RECOMMENDATIONS

**Connecting Wires** 

• Wires should be connected while module is not plugged in.

• Wires should be fastened to the other wires or non-moving parts. Try to avoid heat emitting and moving objects near the wires.

• The connections should not be seen very clearly. If factory insulation was removed while connecting wires, it should be applied again.

• If the wires are placed in the exterior or in places where they can be damaged or exposed to heat, humidity, dirt, etc., additional insulation should be applied.

• Wires cannot be connected to the board computers or control units.

#### **Connecting Power Source**

• Be sure that after the car computer falls asleep, power is still available on chosen wire. Depending on a car, this may happen in 5 to 30 minutes period.

- When module is connected, be sure to measure voltage again if it did not decrease.
- It is recommended to connect to the main power cable in the fuse box.

Connecting Ignition lock of the vehicle

• Be sure to check if it is a real ignition lock wire – power does not disappear while starting the engine.

• Check if this is not an ACC wire (when key is in the first position, most electronics of the vehicle are available).

- Check if power is still available when you turn off any of vehicles devices.
- Ignition is connected to the ignition relay output. As alternative, any other relay, which has power output, when ignition is on may be chosen.

#### **Connecting Chassis Wire**

- Chassis wire is connected to the vehicle frame or metal parts that are fixed to the frame.
- If the wire is fixed with the bolt, the loop must be connected to the end of the wire.
- For better contact scrub paint from the place where loop is connected.

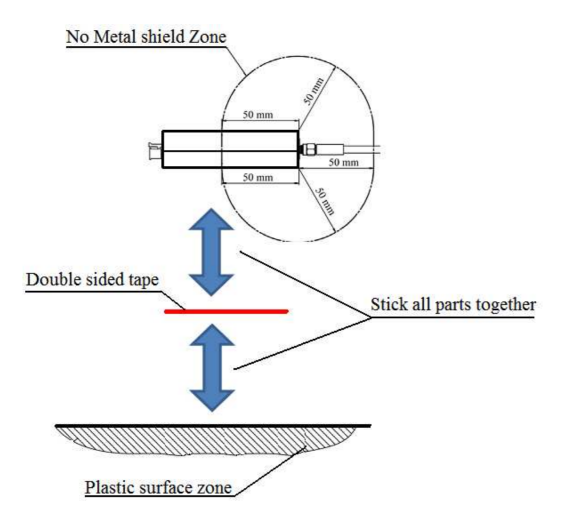
# **3.1. MODULE INSTALLATION**

• Module should not be seen or easily reached.

- Module should be firmly fixed to the surface or cables.
- Module cannot be fixed to heat emitting or moving parts.

• SIM card should be inserted in the module while the connector is plugged off (while module has no power).

• Module must be fitted with double sided stick tape!



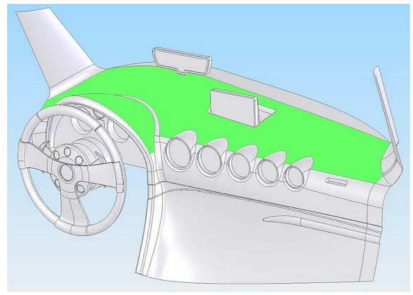
GPS antenna connection:



CORRECT

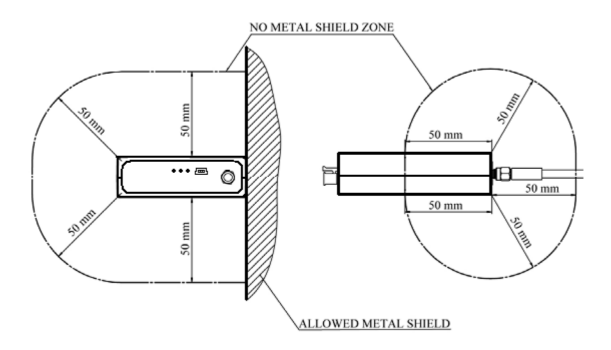
NOT CORRECT

It is recommended to place GPS antenna behind dashboard as close to the window as possible. A good example of GPS antenna placement is displayed in a picture below (area colored green).



#### PAY YOUR ATTENTION THAT FM-PRO3 DEVICE HAS INTERNAL GSM ANTENNA!

To ensure good FM-Pro3 GPS and GSM connectivity it is strongly recommended to install device not less than 50mm from any metal shield parts as it is shown in the picture below.



Installation near metal shield parts as shown in the picture below does not guarantee good GSM and GPS connectivity.

